Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

A modular-type home gateway system architects a high-speed home network using a prior home telephone line by using 10Mbps HomePNA controller, interfaces with a highspeed-access network using a prior outdoor telephone line by using 8Mbps ADSL controller, provides a bridge function between the access network and the home network, is applicable to a remote automatic control system using a cellular phone(or a portable terminal) for a homeowner or a subscriber, as well as to a household remote control system for providing the homeowner with a home security service. The modular-type home gateway system that includes: a HomePNA (Home Phoneline Network Alliance) controller connected connectable to a prior an existing home telephone line, for providing a home network interface; an ADSL (Asymmetric Digital Subscriber Line) controller connected to a prior outdoor telephone line, for providing an access network interface; and a system controller for controlling the HomePNA controller and the ADSL controller, wherein the HomePNA controller and the ADSL controller formed as a modular type that are detachably connected to the system controller through a predetermined interface, and that provides a bridge function between a home network and an access network. Accordingly, the The modular-type home gateway system provides a plurality of informational terminals connected to the home network with various data sharing functions (e.g., Internet service sharing function, a peripheral device sharing function, file/and application program sharing function, and an entertainment service sharing function like a network game) for not only a-narrow-band service data but also a-wide-band service data.